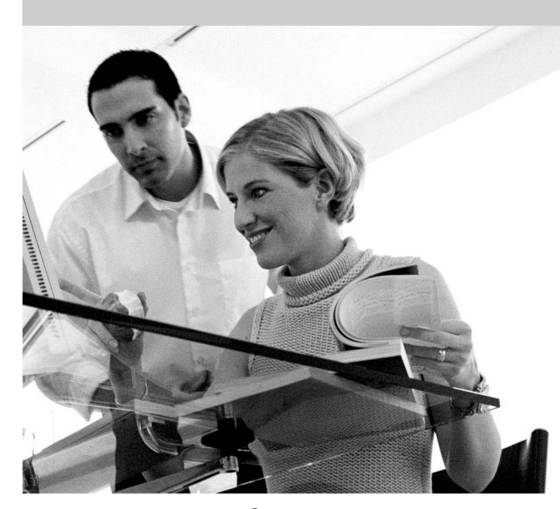
answers

Technical Manual

Mainboard D2140

English





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Technical Manual	

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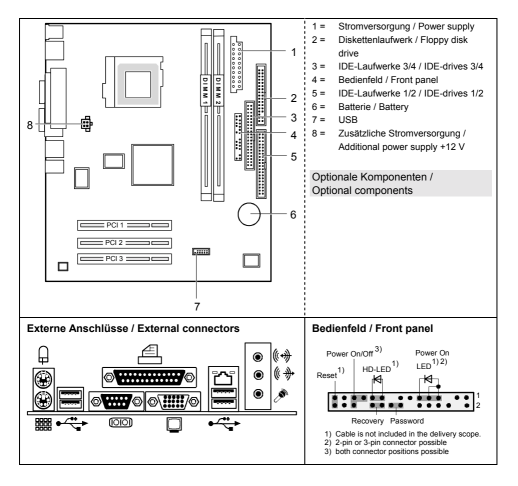
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Übersicht/Overview Mainboard D2140



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Mainboard D2140

Your mainboard is available in different configuration levels. Depending on the configuration chosen, some of the hardware components described may not be available on your mainboard.

Additional information

Information on the BIOS Setup and additional descriptions of the drivers are contained:

- in the readme files on your hard disk
- on the driver floppy disks included
- on the CD "Drivers & Utilities Collection" or "Drivers & Utilities" or "ServerStart".



The programme *Acrobat Reader* must be installed to be able to open the manuals. You will find the programme on the CD-ROM directory: utls/acrobat.

For more details please read the according readme.txt files.

Notational conventions

The meanings of the symbols and fonts used in this manual are as follows:



indicates information which is important for your health or for preventing physical damage.



indicates additional information which is required to use the system properly.

- ► Text which follows this symbol describes activities that must be performed in the order shown.
- This symbol indicates that you must press the Enter key.
- □ This symbol indicates that you must enter a blank space (press the Space Bar) at this point.

Text in this typeface indicates screen outputs.

Text in this bold typeface indicates the entries you make via the keyboard.

Text in italics indicates commands or menu items.

"Quotation marks" indicate names of chapters or terms.

Important notes

With the mainboard installed you must open the system to access the mainboard. How to dismantle and reassemble the system is described in the operating manual accompanying the system.

Connecting cables for peripherals must be adequately insulated to avoid interference.



Observe the safety notes in the operating manual of your system.

Incorrect replacement of the lithium battery may lead to a risk of explosion. It is therefore essential to observe the instructions in the "Add-on modules / Upgrading" - "Replacing the lithium battery" chapter.

Components can become very hot during operation. Ensure you do not touch components when making extensions to the mainboard. There is a danger of burns!



The shipped version of this board complies with the requirements of the EEC directive 89/336/EEC "Electromagnetic compatibility".

Compliance was tested in a typical PC configuration.

When installing the board, refer to the specific installation information in the manual for the receiving device.



The warranty is invalidated if the system is damaged during the installation or replacement of expansions. Information on which expansions you can use is available from your sales outlet or the customer service centre.

Information about boards

To prevent damage to the mainboard, the components and conductors on it, please take great care when you insert or remove boards. Take great care to ensure that extension boards are slotted in straight, without damaging components or conductors on the mainboard, or any other components, for example EMI spring contacts.

Remove the plug from the mains outlet so that system and mainboard are totally disconnected from the mains voltage.

Be careful with the locking mechanisms (catches, centring pins etc.) when you replace the mainboard or components on it, for example memory modules or processors.

Never use sharp objects (screwdrivers) for leverage.



Boards with electrostatic sensitive devices (ESD) are identifiable by the label shown.

When you handle boards fitted with ESDs, you must, under all circumstances, observe the following:

- You must always discharge static build up (e.g. by touching a grounded object) before working.
- The equipment and tools you use must be free of static charges.
- Remove the power plug from the mains supply before inserting or removing boards containing ESDs.
- Always hold boards with ESDs by their edges.
- Never touch pins or conductors on boards fitted with ESDs.

List of features

Onboard features	D2140-A
Chipset	SiS661FX /964
Board size	μΑΤΧ
VGA	✓
Audio / 6-channel / S/PDIF 5.1	√ √ -
Buzzer / int. Speaker Support	√ <i> </i> -
LAN 1 Gbit / 100 Mbit / 10 Mbit	-/ -/ -/
LAN ASF / with Alert-on-LAN / WoL / Boot	-1-1 ✓ 1 ✓
SATA / ATA / RAID	- / ✓ / -
FireWire [™] / USB 2.0	- / ✓
Fan monitoring PSU** / CPU / AUX1 / AUX2	-/-/-/-
Fan control PSU** / CPU / AUX1 / AUX2	-/-/-/-
Temperature monitoring CPU/ONB1/ONB2/OFFB	-/-/-/-
SmartCard Reader Support (USB / serial)	-/-
Fujitsu Siemens Computers Keyboard Power Button Support	-

Special onboard features

Silent Fan / Silent Fan LT	-/-
System Guard / Silent Drives	-1 ✓
Recovery BIOS / Desk Update / Multi Boot	√ √ √
HDD Password / USB Security	-1 ✓
Logo Boot / Intel On Screen Branding	-/-

Internal ports	D2140-A
DIMM Sockets (DDR 400, SDRAM, PC3200)	2
AGP Slot (2/4/8x, 32 bit, 66 MHz, 1.5 V)	-
PCI slot (32 bit, 33 MHz, 3.3 V, Rev. 2.3)	3
CNR Slot (Type A, AC'97 only)	-
Serial ATA interface (150 Mbyte/s) / ATA interface (100 Mbyte/s) / Floppy interface	-/2/1
S/PDIF 5.1 (digital Audio)* OUT / IN	-/-
Audio Input	-
Front panel Audio (9-pin for headphone, microphone)	-
FireWire™ * (9-Pin, Intel standard header)	-
USB Ports* (2.0, ~480 Mbit/s)	2
Serial Ports* (FIFO, 16550 compatible)	-
Fan Connectors PSU** / CPU / AUX1 / AUX2	-/-/-
SMBus Connector* (Case Temperature)	-
Cover monitoring* (Casing open)	-
Power supply BTX*** / ATX12V / AGP PRO	1/1/-

External ports

VGA	1
Audio Mic. In / Line in / Line out (or configurable with driver)	1/1/1
S/PDIF 5.1 (digital audio, cinch)* OUT / IN	-/-
LAN (RJ-45)	1
PS/2 mouse/keyboard	1/1
FireWire™ * (6-Pin, IEEE 1394 port)	-
USB Ports (2.0, ~480 MB/s)	4
Serial Ports (RS232, FIFO, 16550 compatible)	1
Parallel Port (EPP/ECP)	1

^{*} for use with internal devices or optional Front or Rear panel

^{**} not supported by standard power supplies

^{***} BTX (24-pin) compatible to ATX (20-pin)

Special features

Your mainboard is available in different configuration levels. Depending on the configuration, your mainboard is equipped with or supports the features described in the following.

Silent Fan LT



A controller regulates the processor fan in the PC and thus prevents unnecessary noise pollution. The controller operates independently of the operating system and the processor.

Silent Drives



Hard disks and optical drives (CD-ROM, CD-RW, DVD etc.) are besides the fans some of the greatest sources of noise in a PC. The *BIOS-Setup* can be used to switch these drives into a quieter mode.

Recovery BIOS



If an error occurs during a BIOS update (e. g. due to a power failure), the system BIOS will be destroyed. All Fujitsu Siemens Computers mainboards are equipped with a recovery BIOS. With it a destroyed BIOS can easily be restored. Exact instructions are provided in the chapter "BIOS Recovery - Recovering System BIOS".

DeskUpdate



DeskUpdate enables simple, automatic driver installation. The function is available both on the CD "Drivers & Utilities" and on the Internet.

Multi Boot



The BIOS of the Fujitsu Siemens Computers mainboards enables booting from all types mass storage devices. In addition to IDE hard disks, this also includes optical drives, such as CD-ROM, DVD and external drives that can be connected to USB or FireWire.

USB Security



USB Security is a BIOS function that offers protection against unauthorised access regardless of the operating system used. If USB Security is activated, the system can only be started, if the MemoryBird of Fujitsu Siemens Computers is connected to one of the existing USB-ports.

Brief instructions on installing mainboard

If you have purchased a separate mainboard, you can install it in your system in accordance with the following brief instructions.

The activities described here assume a basic knowledge of PCs and cannot be carried out by a layperson. If you are not sure whether you have the necessary specialised knowledge, then leave this work to an expert.

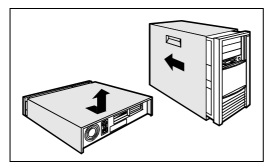
The illustrations of the system show examples of possible cases.

Prior to installation

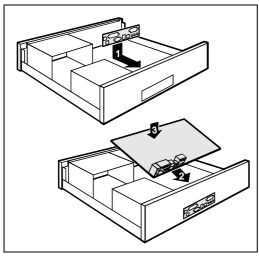
- ▶ Please take note of the safety information in the "Important notes" chapter.
- Check whether the processor, memory modules and power supply are suitable for this mainboard:
 - processor (see "Replacing the processor" chapter).
 - memory modules (see "Upgrading main memory" chapter).
 - Power supply (see "Power supply BTX" chapter).
- Make sure the current requirement of the fans (processor, case) does not exceed the loadability of the fan connections.
- First only install the components absolutely necessary (graphics card, processor and heat sink, one memory module) and only connect the required connections (power supply unit, case connections such as ATX on/off switch, hard disk or floppy disk drive). You should not install additional cards and devices until this minimum configuration successfully boots (see chapter entitled "Add-on modules / Upgrading").

Installation

► Equip the mainboard with the processor, heat sink and memory modules before installation if possible. Further information can be found in "Replacing the processor" chapter.



Open the casing as described in the operating manual.



Should no suitable connection field be provided in the case, then you must install the connection field (1) provided.

Ensure the plate is aligned properly so that the connections are suitable for the mainboard later

Set the mainboard on the edge on which the connection field is located (2) and then insert the board in the case (3).

Make sure that spacers in the housing are only mounted at points at which there are mounting holes in the mainboard.

Fasten the mainboard with the screws.

 Connect the plugs for the power supply, control panel and drives to the corresponding connections on the mainboard.

Driver installation

► Install the drivers for the chipset. You may find the driver on the "Drivers & Utilities" CD. Please refer to chapter "Drivers" for a description of installing drivers.

Interfaces and connectors

The positions of the interfaces and connectors are shown on page "Cover".

The components and connectors marked are not necessarily present on the mainboard.

External ports

The positions of the external ports are shown on page "Cover".

PS/2 keyboard port, purple

Serial interface, turquoise



Monitor port, blue



LAN port



Audio output (Line out), light green



Audio input (Line in), light blue



PS/2 mouse port, green



Parallel port/Printer, burgundy



USB - Universal Serial Bus, black



Microphone jack (mono), pink

LAN port

The mainboard has an ADMTeK AN983N LAN controller. The LAN controller is equipped with a 2 KB transmission and receiving buffer (FIFO) and supports WOL function through Magic Packet™. The LAN RJ45 connector has one LED (light emitting diode).



LED 1 (green)

On: a connection exists (e.g. to a hub).

Flashing: activity

LED 2 (yellow) Off: 10 Mbit/s On: 100 Mbit/s

Internal ports and connectors

The positions of the internal ports and connectors are shown on the Cover. Additional information on some ports is also provided here.

Hard disk connection

An ultra ATA/66 or ultra ATA/100 hard disk must be connected with a cable especially designed for the ultra ATA/66 or ultra ATA/100 mode.

► Connect the end of the cable marked with blue to the mainboard.

Audio front panel

If you want to use the internal connection for the audio front panel for the front side of the system, then proceed as follows:

- ▶ Remove all plug-in jumpers from the audio front panel connection.
- ► Connect the cable for the audio front panel.



If you connect audio devices on both the front and the back of the system, you can only use the connections Line out and Microphone once each.

If you have connected audio devices to both Line out connections, only the connection on the front of the system is active.

If you have connected audio devices to both Microphone connections, only the connection on the back of the system is active.

2, 4 or 6-channel audio mode via analogue audio channels

The mainboard supports a 6-channel audio output via the analogue audio channels (2 front, 2 rear, 1 centre and 1 subwoofer channel). This makes it possible to connect 4 or 6 loudspeakers, and therefore to achieve a better surround-sound effect.

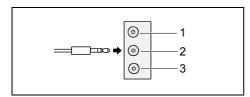
Drivers

A corresponding driver must be installed for the 2, 4 or 6-channel audio mode. If the drive is not installed yet, proceed as described in the chapter "Add-on modules / Upgrading", in the section "Drivers".

Connecting loudspeakers

The number of loudspeakers connected should match the number of audio channels you select in the driver software

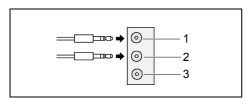
Using external audio connections



Analogue 2-channel audio output

With the 2-channel configuration the functions Line-Out, Line-In and MIC are available.

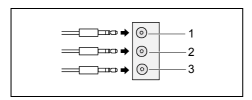
- 1 = Line-In (blue)
- 2 = Line-Out (front channels, green)
- 3 = MIC (red)



Analogue 4-channel audio output

Line-In is converted into the Rear-Out function with the 4-channel configuration.

- 1 = Line-In (rear channels, blue)
- 2 = Line-Out (front channels, green)
- 3 = MIC (red)



Analogue 6-channel audio output

Line-In and MIC are converted into the function Line-Out with the 6-channel configuration.

- 1 = Line-In (rear channels, blue)
- 2 = Line-Out (front channels, green)
- 3 = MIC (centre and subwoofer channel, red)



Depending on driver version and operating system the functions may differ from this presentation. If necessary, further information is provided in the respective help system of drivers and software.

Selecting settings for 2, 4 or 6-channel audio mode

Depending on the driver for the audio mode and from the operating system used, you can configure the audio properties, e.g. with Windows 2000 under *Start - Settings - Control Panel - Sounds and Multimedia*

Pin assignment of internal ports

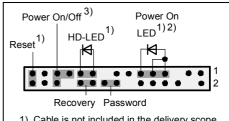
The pin assignment of some internal connections is shown in English in the following.



Some of the following connectors may be optional!

Front panel

Watch the poling of the LEDs. The positive pole of the connection cables is often indicated with a coloured wire.

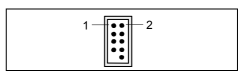


- 1) Cable is not included in the delivery scope.
- 2) 2-pin or 3-pin connector possible
- 3) both connector positions possible

Connection	Note
Reset	Connector for reset switch
Power On/Off	Connection for ATX On/Off switch
HD LED	Indicates HDD (hard disk) activity
Power On LED	Indicates the system state APM or ACPI
Password	see "Settings with switches and jumpers" chapter
Recovery	see "Settings with switches and jumpers" chapter

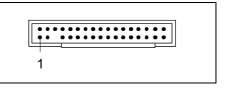
USB - dual channel

(internal or external via special wire)



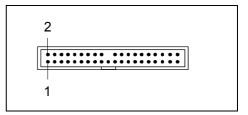
Pin	Signal	Pin	Signal
1	VCC C	2	VCC D
3	Data negative C	4	Data negative D
5	Data positive C	6	Data positive D
7	GND	8	GND
9	Key	10	not connected

Floppy interface



	- · ·		- · ·
Pin	Signal	Pin	Signal
1	GND	18	Step DIR (low asserted)
2	FDHDIN (low asserted)	19	GND
3	GND	20	Step Pulse (low asserted)
4	not connected	21	GND
5	Key	22	Write Data (low asserted)
6	not connected	23	GND
7	GND	24	Write Enable (low asserted)
8	Index (low asserted)	25	GND
9	GND	26	Track 0 (low asserted)
10	Motor A Enable (low asserted)	27	GND
11	GND	28	Write Protect (low asserted)
12	Drive B Select (low asserted)	29	GND
13	GND	30	Read Data (low asserted)
14	Drive A Select (low asserted)	31	GND
15	GND	32	Side 1 Select (low asserted)
16	Motor B Enable (low asserted)	33	GND
17	GND	34	Disk Change (low asserted)

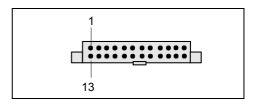
ATA interface



Pin	Signal	Pin	Signal
1	Reset drive (low asserted)	2	GND
3	Data 7 (high asserted)	4	Data 8 (high asserted)
5	Data 6 (high asserted)	6	Data 9 (high asserted)
7	Data 5 (high asserted)	8	Data 10 (high asserted)
9	Data 4 (high asserted)	10	Data 11 (high asserted)
11	Data 3 (high asserted)	12	Data 12 (high asserted)
13	Data 2 (high asserted)	14	Data 13 (high asserted)
15	Data 1 (high asserted)	16	Data 14 (high asserted)
17	Data 0 (high asserted)	18	Data 15 (high asserted)
19	GND	20	Key
21	DRQ (high asserted)	22	GND
23	I/O write (low asserted)	24	GND
25	I/O read (low asserted)	26	GND
27	I/O ready (low asserted)	28	Cable select
29	DAK (low asserted)	30	GND
31	IRQ (high asserted)	32	not connected
33	ADR 1 (high asserted)	34	ATA66 Detect (low asserted)
35	ADR 0 (high asserted)	36	ADR 2 (high asserted)
37	CS 1 (low asserted)	38	CS 3 (low asserted)
39	IDE-LED (low asserted)	40	GND

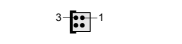
Power supply BTX

(ATX compatible)



Pin	Signal	Pin	Signal			
1	+3.3 V (P3V3P)	13	+3.3 V (P3V3P)			
2	+3.3 V (P3V3P)	14	-12 V (P12VN)			
3	GND	15	GND			
4	+5V (VCC)	16	PS on (low asserted)			
5	GND	17	GND			
6	+5V (VCC)	18	GND			
7	GND	19	GND			
8	Powergood (high asserted)	20	-5 V (P5VN)			
9	+5 V Auxiliary (VCC Aux)	21	+5 V (VCC)			
10	+12 V (P12VP)	22	+5 V (VCC)			
11	+12 V (P12VP)	23	+5 V (VCC)			
12		24	GND			

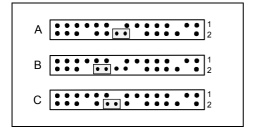
Additional power supply ATX12 V



	Pin	Signal	Pin	Signal
ſ	1	GND	2	GND
ſ	3	+12 V	4	+12 V

Settings with switches and jumpers

Setting via control-panel plug connector



Pin pair A inserted = Skipping system and BIOS Setup password

Pin pair B inserted = System BIOS recovery

Pin pair C inserted = factory setting



Please pay attention on the exact position of the pin pairs!

Skipping system and BIOS Setup password - pinpair A

Pinpair A enables skipping the system and BIOS Setup password.

On / inserted System and BIOS Setup password are skipped when the device is switched on and may be changed.

Off / not inserted

System and BIOS Setup password must be entered when the device is switched on.

Recovering System BIOS - pinpair B

Pinpair B enables recovery of the old system BIOS after an attempt to update has failed. To restore the old BIOS you need a Flash BIOS Diskette (see "BIOS update" chapter).

On / inserted

The System BIOS executes from floppy drive A: and the inserted "Flash-BIOS-Diskette" restores the System BIOS on the mainboard.

Off / not inserted

Normal operation (default setting).

Add-on modules / Upgrading



Exit energy-saving mode, switch off the system and remove the power plug from the mains outlet, before carrying out any of the procedures described in this chapter! Even when you have run down the device, parts of the device (e.g. memory modules, PCI extension boards) are still energised.

Replacing the processor

Technical data

- Intel Pentium 4 with 533 or 800 MHz front side bus in the LGA775 design (Value FMB).
- Celeron with 533 MHz Front Side Bus in the LGA775 design
- A current list of the processors supported by this mainboard is available on the Internet at: www.fujitsu-siemens.com/mainboards.

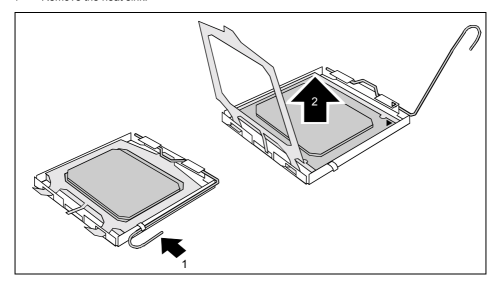
Installing processor with heat sink



Never touch the underside of the processor. Even minor soiling such as grease from the skin can impair the processor's operation or destroy the processor.

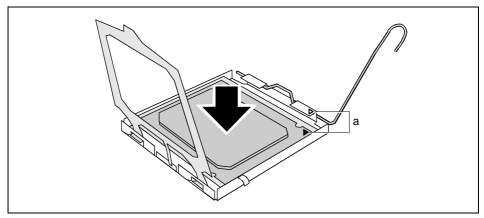
Place the processor in the socket with extreme care, as the spring contacts of the socket are very delicate and must not be bent.

Remove the heat sink.

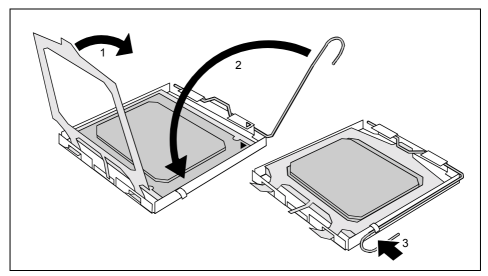


- ▶ Press down the lever (1) and unhook it.
- Fold up the frame.

▶ Remove the old processor (2) from the socket.



► Insert the new processor in the socket so that the marking of the processor is aligned with the marking on the socket (a).



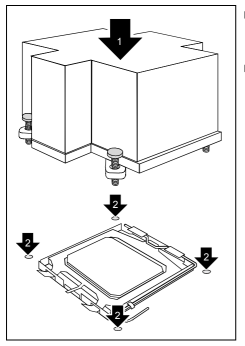
- ► Fold down the frame (1).
- ▶ Press the lever downward (2) until it is hooked in again (3).

Mounting heat sink

Be sure to use heat conducting material between the processor and the heat sink. If a heat conducting pad (rubber-like foil) is already applied to the heat sink, then use it. Otherwise you must apply a very thin layer of heat conducting paste.

Heat conducting pads can only be used once. If you remove the heat sink, you must clean it and apply new heat conducting paste before you remount it.

Please note that, depending on the heat sink used, different heat sink mounts are required on the mainboard.



- Depending on the configuration variant, you must pull a protective foil off the heat sink or coat the heat sink with heat conducting paste before fitting it.
- Secure the heat sink depending on the model - with four screws or push it into the mounts.

Upgrading main memory

Technical data

Technology: DDR 333 or DDR 400 unbuffered DIMM modules

184-Pin; 2.5 V; 64 Bit, without ECC

Size: 128 Mbyte to 2 Gbyte 333 DDR-SDRAM

128 Mbyte to 2 Gbyte 400 DDR-SDRAM

Granularity: 128, 256, 512 or 1024 Mbyte for one socket

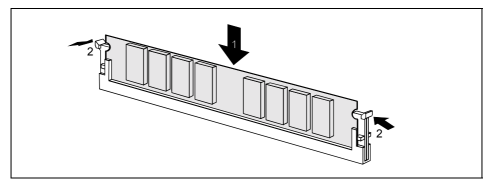
A current list of the memory modules recommended for this mainboard is available on the Internet at: www.fujitsu-siemens.com/mainboards.

At least one memory module must be installed. Memory modules with different memory capacities can be combined.



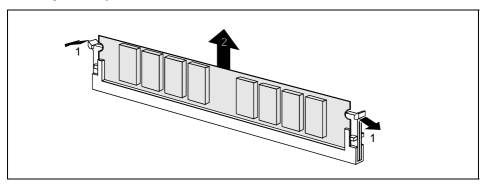
You may use unbuffered 2.5 V memory modules without ECC. DDR-DRAM memory modules must meet the PC2700 or PC3200 specification.

Installing a memory module



- Push the holders on each side of the memory slot outwards.
- ▶ Insert the memory module into the location (1).
- ▶ At the same time flip the lateral holders upwards until the memory module snaps in place (2).

Removing a memory module



- ▶ Push the clips on the right and left of the memory slot outward (1).
- ▶ Pull the memory module out of the memory slot (2).

Adding PCI cards

Technical data

32 bit / 33 MHz PCI slots 3,3 V supply voltage 3.3 V auxiliary voltage Rev. 2.3

PCI bus interrupts - Selecting correct PCI slot



To achieve optimum stability, performance and compatibility, avoid the multiple use of ISA IRQs or PCI IRQ Lines (IRQ sharing). Should IRQ sharing be unavoidable, then all involved devices and their drivers must support IRQ sharing.

PCI IRQ Lines connect AGP slots, PCI slots and onboard components to the interrupt controller. PCI IRQ Lines are permanently wired on the mainboard.

Which ISA IRQs are assigned to the PCI IRQ Lines is normally automatically specified by the BIOS (see description in "BIOS Setup").

Monofunctional expansions cards:

Standard AGP and PCI expansion cards require a maximum of one interrupt, which is called the PCI interrupt INT A. Expansion cards that do not require an interrupt can be installed in any desired slot.

Multifunctional expansion cards or expansion cards with integrated PCI-PCI bridge:

These expansion cards require up to four PCI interrupts: INT A, INT B, INT C, INT D. How many and which of these interrupts are used is specified in the documentation provided with the card.

The assignment of the PCI interrupts to the PCI IRQ Lines is shown in the following table:

	Controller or slot INT														
		On board controller							Mechanical slot						
Chip	On board controller						1	2	3						
set	USB 1.1					AC97			PCI slot						
INT	1 st	2 nd	3 rd	USB 2.0	IDE	Audio	Modem	LAN	1	2	3				
1 (A)	-	-	-	-	+	-	-	-	В	С	D	-	-	-	
2 (B)	-	-	-	-	-	-	-	-	С	D	Α	-	-	-	
3 (C)	-	-	-	-	-	+	+	-	D	Α	В	-	-	-	
4 (D)	-	-	-	-	-	-	-	+	Α	В	С	-	-	-	
5 (E)	+	-	-	-	-	-	-	-	-	-	-	-	-	-	
6 (F)	-	+	-	-	-	-	-	-	-	-	-	-	-	-	
7 (G)	-	-	+	-	-	-	-	-	-	-	-	-	-	-	
8 (H)	-	-	-	+	-	-	-	-	-	-	-	-	-	-	

Use the first PCI slots that have a single PCI IRQ Line (no IRQ sharing). If you must use another PCI slot with IRQ sharing, check whether the expansion card properly supports IRQ sharing with the other devices on this PCI IRQ Line. The drivers of all cards and components on this PCI IRQ Line must also support IRQ sharing.

Replacing the lithium battery

In order to permanently save the system information, a lithium battery is installed to provide the CMOS-memory with a current. A corresponding error message notifies the user when the charge is too low or the battery is empty. The lithium battery must then be replaced.



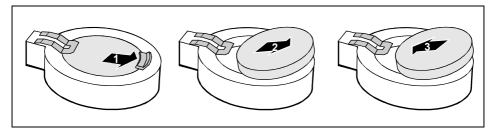
Incorrect replacement of the lithium battery may lead to a risk of explosion!

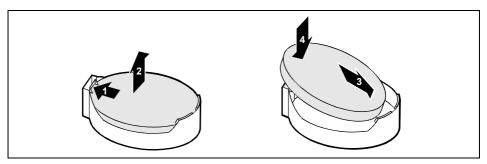
The lithium battery may be replaced only with an identical battery or with a type recommended by the manufacturer.

Do not throw lithium batteries into the household waste. They must be disposed of in accordance with local regulations concerning special waste.

Make sure that you insert the battery the right way round. The plus pole must be on the top!

The lithium battery holder exists in different designs that function in the same way.





- Press the locking lug in the direction of the arrow; the battery jumps somewhat out of the holder (1).
- ► Remove the battery (2).
- ► Push the new lithium battery of the identical type into the holder (3) and press it downward until it engages (4).

BIOS update

When should a BIOS update be carried out?

Fujitsu Siemens Computers makes new BIOS versions available to ensure compatibility to new operating systems, new software or new hardware. In addition, new BIOS functions can also be integrated.

A BIOS update should always also be carried out when a problem exists that cannot be solved with new drivers or new software.

Where can I obtain BIOS updates?

The BIOS updates are available on the Internet at www.fujitsu-siemens.de/mainboards.

How does a BIOS update work?

You have two ways of doing this:

1. BIOS update under DOS with bootable BIOS update floppy disk - brief description

- Download the update file from out website to your PC.
- ► Insert an empty floppy disk (1.44 MB).
- ► Run the update file (e.g. 2140103.EXE).
- ▶ A bootable update floppy disk is created. Leave this floppy disk in the drive.
- Restart the PC.
- Follow the instructions on screen.



Detailed information on the BIOS update under DOS is provided in the manual on "BIOS Setup" ("Drivers & Utilities" CD).

2. BIOS update under Windows with DeskFlash utility

A BIOS update can also be carried out directly under Windows with the *DeskFlash* utility. *DeskFlash* is contained on the "Drivers & Utilities" CD (under *DeskUpdate*).

BIOS Recovery - Recovering System BIOS



All BIOS settings are reset to the default values.

- Open the casing as described in the operating manual.
- ▶ Set the switch for "Restore system BIOS" to ON.
- Close the casing as described in the operating manual.
- Insert a BIOS update floppy disk and start the PC.
- Note the signals issued from the loudspeaker. You have successfully restored the BIOS if you hear the signal sequence "short-short- long- long" and the diskette access indicator is dark. This can take a few minutes.
- Open the casing as described in the operating manual.
- Set the switch for "Restore system BIOS" to OFF.
- ▶ Close the casing as described in the operating manual.
- ▶ Remove the floppy disk from the drive.
- ▶ Start the PC and invoke BIOS Setup.
- Select the menu item Reset Configuration in the menu Advanced and change the setting to Yes.
- ▶ Save the change and terminate *BIOS Setup*.

The BIOS recovery has now been completed. The system restarts.



Detailed information on the BIOS recovery is contained in the manual "BIOS Setup" ("Drivers & Utilities" CD).

Microcode Update

What is a microcode update?

As there are no drivers for processors, Intel offers the possibility from the P6 family (Pentium Pro) on to update the command set (microcode) of the processor. This enables minor errors to be corrected and the performance to be increased.

To guarantee the best possible performance and error-free operation, Intel recommends updating the microcode for every new processor. Intel refers to the use of the processor without microcode updates as operation outside the specifications.

Safety for processor on Fujitsu Siemens Computers mainboards

If the processor uses an old or incorrect microcode, error-free operation cannot be ensured. Fujitsu Siemens Computers has therefore implemented a function on its mainboards that interrupts the booting process if no suitable microcode is available for the installed processor. The output error message is

Patch for installed CPU not loaded. Please run the bios flash update diskette.

This message appears until the microcode update has been carried out. If the computer is nevertheless operated without a microcode update, error-free operation is not ensured.

When should a microcode update be carried out?

A microcode update should be carried out after the installation of a new processor.

In contrast to the BIOS update, only an updated version of the processor command set is stored. The system BIOS remains unaffected by this.

Microcode update under DOS with bootable microcode update floppy disk - brief description

- Download the update file from out website to your PC.
- ► Insert an empty floppy disk (1.44 Mbyte).
- ▶ Run the update file under DOS (e.g. 2140101.EXE).
- ▶ A bootable update floppy disk is created. Leave the floppy disk in the drive.
- Restart the PC.
- ▶ Follow the instructions on screen.

To determine whether the latest microcode update has been loaded, the so-called Patch-ID of the processor can be read out.

▶ Press the **F1** key in the *BIOS Setup*.

The entry *CPU/Patch ID* is shown on the displayed information page.

A list with the current processors and the related Patch-IDs is available on the Internet.



If the processor is not recognised, you also require the microcode update tool for processors of the P6 family.

Drivers

Only when no drivers are installed on your system, or you want to update these, proceed as follows:

- ▶ Insert the CD "Drivers & Utilities Collection" into the CD-ROM drive.
- ▶ If the CD does not start automatically, run the START.EXE programme in the main directory of the CD.
- ► Select DeskUpdate Fully automatic installation.
- ► Follow the instructions on screen.

Error messages

This chapter contains error messages generated by the mainboard.

Available CPUs do not support the same bus frequency - System halted! Memory type mixing detected
Non Fujitsu Siemens Memory Module detected - Warranty void
There are more than 32 32 RDRAM devices in the system

Check whether the system configuration has changed. If necessary, correct the settings.

BIOS update for installed CPU failed

This message appears if the microcode update required for the connected processor is not contained in the system BIOS.

- Boot the system with the inserted Flash BIOS floppy disk.
- Abort the normal Flash BIOS update by answering the question about whether you want to perform the update with
 - n L
- ► To carry out the Flash BIOS update for the processor, enter:

flashbio ⊔/p6 ↓

Check date and time settings

The system date and time are invalid. Set the current date and time in the *Main* menu of the *BIOS Setup*.

CPU ID 0x failed

Switch the server off and on again. If the message is still displayed, go into the *BIOS setup* and set the corresponding processor to *Disabled* in the *Server - CPU Status* menu; please contact your sales outlet or customer service centre.

CPU mismatch detected

You have replaced the processor or changed the frequency setting. As a result, the characteristic data of the processor have changed. Confirm this change by running the *BIOS Setup* and exiting it again.

Diskette drive A error Diskette drive B error

Check the entry for the diskette drive in the *Main* menu of the *BIOS Setup*. Check the connections to the diskette drive.

```
DMA test failed
EISA CMOS not writable
Extended RAM Failed at offset: nnnn
Extended RAM Failed at address line: nnnn
Failing Bits: nnnn
Fail-Safe Timer NMI failed
Multiple-bit ECC error occurred
Memory decreased in size
Memory size found by POST differed from EISA CMOS
Single-bit ECC error occurred
Software NMI failed
System memory exceeds the CPU's caching limit
System RAM Failed at offset: nnnn
Shadow RAM Failed at offset: nnnn
```

Switch the device off and on again. If the message is still displayed, please contact your sales outlet or customer service centre.

```
Failure Fixed Disk 0
Failure Fixed Disk 1
Fixed Disk Controller Failure
```

Check the entry for the hard disk drive in the *Main* menu and the entry for the IDE drive controller in the *Advanced - Peripheral Configuration* menu of the *BIOS Setup*. Check the hard disk drive's connections and jumpers.

```
Incorrect Drive A - run SETUP
Incorrect Drive B - run SETUP
```

Correct the entry for the diskette drive in the *Main* menu of the *BIOS Setup*.

```
Invalid NVRAM media type
```

Switch the device off and on again. If the message is still displayed, please contact your sales outlet or customer service centre.

```
Invalid System Configuration Data
```

In the Advanced menu of the BIOS Setup set the entry Reset Configuration Data to Yes.

```
Invalid System Configuration Data - run configuration utility Press F1 to resume, F2 to Setup
```

This error message may be displayed if the machine was switched off during system start-up.

Call *BIOS Setup* and switch to the *Advanced* menu. Select the menu item *Reset Configuration Data* and change the setting to *Yes*. Save the change and terminate *BIOS Setup*. Reboot the device.

```
Keyboard controller error
```

Connect another keyboard or another mouse. If the message is still displayed, please contact your sales outlet or customer service centre.

Keyboard error

Check that the keyboard is connected properly.

```
Keyboard error nn
nn Stuck Key
```

Release the key on the keyboard (nn is the hexadecimal code for the key).

Missing or invalid NVRAM token

Switch the device off and on again. If the message is still displayed, please contact your sales outlet or customer service centre.

Monitor type does not match CMOS - RUN SETUP

Correct the entry for the monitor type in the Main menu of the BIOS Setup.

On Board PCI VGA not configured for Bus Master

In the BIOS Setup, in the Advanced menu, submenu PCI Configuration, set the Shared PCI Master Assignment entry to VGA.

```
One or more RDRAM devices are not used
One or more RDRAM devices have bad architecture/timing
One or more RDRAM devices are disabled
```

Contact your system administrator or contact our customer service centre.

```
Operating system not found
```

Check the entries for the hard disk drive and the floppy disk drive in the *Main* menu and the entries for *Boot Sequence* submenu of the *BIOS Setup*.

```
Parity Check 1
Parity Check 2
```

Switch the device off and on again. If the message is still displayed, please contact your sales outlet or customer service centre.

```
Previous boot incomplete - Default configuration used
```

By pressing function key **F2** you can check and correct the settings in *BIOS Setup*. By pressing function key **F1** the system starts with incomplete system configuration. If the message is still displayed, please contact your sales outlet or customer service centre.

```
Real time clock error
```

Call the *BIOS Setup* and enter the correct time in the *Main* menu. If the message is still displayed, please contact your sales outlet or customer service centre.

```
Service Processor not properly installed
```

The server management controller has not been correctly installed. If the message is still displayed, please contact your sales outlet or customer service centre.

```
Storage Extension Group = xy Configuration error, x Storage Extensions(s) found, configured are y SE(s). Device List: k1, k2 ...
```

The specified number of storage expansion units (SEs) in the *BIOS Setup* menu *Server - Storage Extensions - Number of connected SE* is incorrect. Check how many SEs within the group are connected at the server and change the setting in *BIOS Setup*. Check whether you have assigned the same device ID twice.

```
xv = Group number
```

x = Number of SEs found on the communication bus

v = Number of SEs entered in Number of connected SE

k1, k2 ... = Device ID of the storage extensions found

System battery is dead - Replace and run SETUP

Replace the lithium battery on the mainboard and redo the settings in the BIOS Setup.

System Cache Error - Cache disabled

Switch the device off and on again. If the message is still displayed, please contact your sales outlet or customer service centre.

System CMOS checksum bad - - Default configuration used

Call the BIOS Setup and correct the previously made entries or set the default entries.

System Management Configuration changed or Problem occurred

A system fan or system sensor has failed. Check the hardware operation.

System timer error

Switch the device off and on again. If the message is still displayed, please contact your sales outlet or customer service centre.

Uncorrectable ECC DRAM error DRAM Parity error Unknown PCI error

Switch the device off and on again. If the message is still displayed, please contact your sales outlet or customer service centre.

Verify CPU frequency selection in Setup

The frequency setting for the processor is invalid. Correct the BIOS Setup and the setting.

Glossary

The technical terms and abbreviations given below represent only a selection of the full list of common technical terms and abbreviations.

Not all technical terms and abbreviations listed here are valid for the described mainboard.

ACPI	Advanced Configuration and Power Management Interface			
	Audio Codec '97			
AC'97				
AGP	Accelerated Graphics Port			
AMR	Audio Modem Riser			
AOL	Alert On LAN			
APM	Advanced Power Management			
ASF	Alert Standard Format			
ATA	Advanced Technology			
	Attachment			
BIOS	Basic Input Output System			
BMC	Baseboard management controller			
CAN	Controller Area Network			
CCR				
	Chipcard Reader			
CNR	Communication Network Riser			
CPU	Central Processing Unit			
CSA	Communications Streaming			
	Architecture			
DIMM	Dual Inline Memory Module			
DVO	Digital Video Out			
ECC	Error Correcting Code			
EEPROM	Electrical Erasable			
	Programmable Read Only			
<u></u>	Memory			
FDC	Floppy disk controller			
FIFO	First-In First-Out			
FSB	Front Side Bus			
FWH	Firmware Hub			
GMCH	Graphics and Memory Controller			
	Hub			
GPA	Graphics Performance			
	Accelerator			
I ² C	Inter Integrated Circuit			
IAPC	Instantly Available Power			
	Managed Desktop PC Design			
ICH	I/O Controller Hub			
IDE	Intelligent Drive Electronics			

IPSEC	Internet Protocol Security
10.4	Landon de la Character de la C
ISA	Industrial Standard Architecture
LAN	Local Area Network
LSA	LAN Desk Service Agent
MCH	Memory Controller Hub
MMX	MultiMedia eXtension
NIC	Network Interface Card
P64H	PCI64 Hub
PCI	Peripheral Component
	Interconnect
PXE	Preboot eXecution Environment
RAM	Random Access Memory
RAMDAC	Random Access Memory Digital
	Analogue Converter
RDRAM	Rambus Dynamic Random
	Access Memory
RIMM	Rambus Inline Memory Module
RTC	Real Time Clock
SATA	Serial ATA
SB	Soundblaster
SDRAM	Synchronous Dynamic Random
	Access Memory
SGRAM	Synchronous Graphic Random Access Memory
SIMD	Streaming Mode Instruction (Single Instruction Multiple Data)
SMBus	System Management Bus
SVGA	Super Video Graphic Adapter
USB	Universal Serial Bus
VGA	Video Graphic Adapter
VOA	Video Oraphilo Adapter
WOL	Wake On LAN